# KDC-C462/ Y C662/ Y SERVICE MANUAL

### KENWOOD

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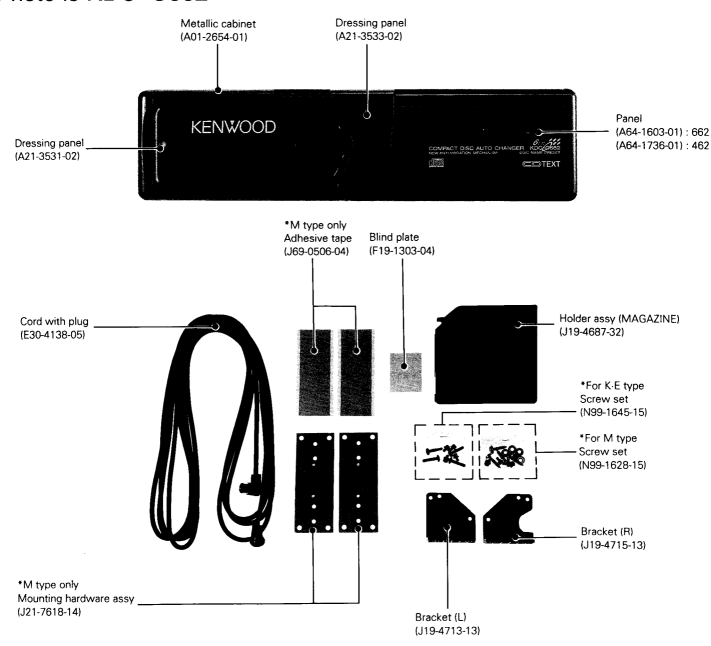
When transporting these models, always attach CAUTION CARD and STEPPED SCREW (for transportation).

CAUTION CARD :B58-1275-04

STEPPED SCREW :N09-4186-25

Service jig	Parts No.
For initial position setting	W05-0635-00

### Photo is KDC-C662

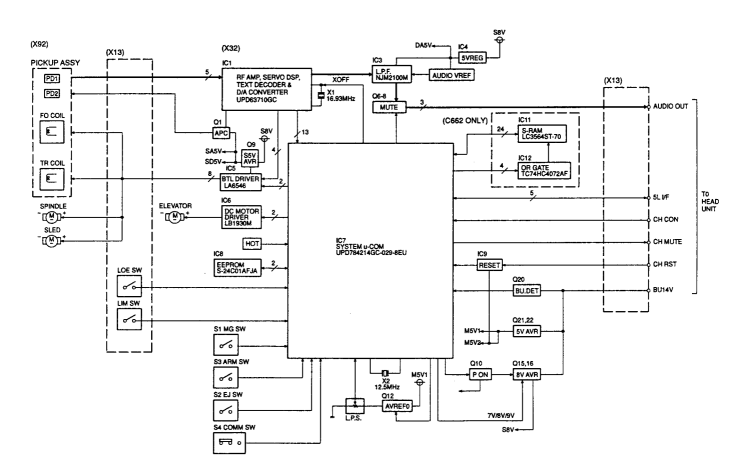


The MECHANSIM OPERATION DESCRIPTION is the same as model KDC-C660. Please refer to the service manual for model KDC-C660 (B51-7105-00).

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### **BLOCK DIAGRAM**



### **MICROCOMPUTER DESCRIPTION**

System μ-com : UPD784214GC029 (X32- : IC7) ●Terminal description

Pin No.	Pin Name	1/0	Description
1	TOUT	0	Test output
2	TSTB	0	Text data strobe signal
3	-	0	NC
4	FOK	ı	H: Focus OK, L: Focus NG
5	XOFF	0	H: Servo IC oscillation stop
6	RST	0	L: Servo IC reset
7	AO	0	H: Parameter setting L: Address register setting
8	STB	0	L: Data latch
9	VDD		Power voltage connection
10	X2	-	Oscillator
11	X1	l l	Oscillator
12	vss		GND
13	XT2	-	NC
14	XT1	ı	GND
15	RESET	1	L: Reset
16	-		NC
17	MGSW	ı	H: Holder IN, L: Holder OUT
18	EJSW		H: Eject
19	COMMSW	1	H: New, L: Old
20	PACK	1	Text data pack synchronizing signal
21	CHCON		Changer control
22	BUDET		BU detection
23	AVDD	- 1	A/D converter power
24	AVREF	l	A/D converter reference voltage
25	нот	1	Hot-temperature detection
26	LPS	<u> </u>	Position detection
27	LOESW	1	L: Loading completion
28	LIMSW	1	L: PU limit switch ON
29	TOFF	ı	Tracking OFF mode
30	ADJSEL	I	H: Servo ADJ OFF L: Servo ADJ ON
31	TBANK	1	H: Gain up, L: Normal
32	-		
33	AVSS		GND
34	LPSCO	0	A/D converter power H: OFF
35	AMUTE	0	L: Mute ON
36	AVREF1		A/D converter power
37	SDI.	1	Servo data input
38	SDO	0	Servo data output
39	SCK	0	Servo clock output
40	DATAH	1	Data input from H/U
41	DATAC	0	Data output to H/U
42	HCLK	I/O	H: Clock input L: Clock output

Pin No.	Pin Name	1/0	Description					
43	REQC	0	Communication request to H/U					
44	CHMUTE	0	L: Mute ON					
45	TSI	ı	Text data input					
46	TSO	0	Text data output					
47	TSCK	0	Text clock output					
48-55	A0-A7	0	Address setting output to S-RAM					
56-63	D0-D7	1/0	Data input/output with S-RAM					
64-68	A8-A12	0	S-RAM address setting					
69-71	A13-A15	0	S-RAM enable control					
72	vss		GND					
73, 74	A16-A17	0	S-RAM enable control					
75	RAMOK	0	H: OK					
76	ELVADJ	ı	L: Adjustment mode					
77	RD	0	Read control output to S-RAM					
78	WR	0	Write control output to S-RAM					
79	WAIT	I	Wait during access with S-RAM					
80	ASTB	0	NC					
81	VDD		Power voltage connection					
82	RAMTEST	- 1	H: S-RAM check mode					
83	REQH	ı	Communication request from H/U					
84	SP/LO+	0	Spindle/Loading + control					
85	SP/LO-	0	Spindle/Loading - control					
86	ELV+	0	Mechanical up/down control					
87	ELV-	0	Mechanical up/down control					
88	SIM1	l	L: Text, H: No-Text					
89	SEARCH	0	H: Play, L: Search					
90, 91	TEST1, 2	1	L: Normal, H: Test					
92	8V/7V	0	H: 7V, L: 8V (Servo power)					
93	SLG	1	H: +3dB, L: 0dB (Sled gain)					
94	TEST/VPP	1	L: Flash ROM program mode OFF					
95	SRVSEL	Ī	H: Servo mode					
96	SLNSA	ı	L: Sled non-sensitive band ON					
97	SDA	1/0	EEPROM data input/output					
98	SCL	0	EEPROM clock output					
99	PON	0	L: Power ON					
100	ARMSW	ı	H: Arm switch ON					

### **ADJUSTMENT**

#### TEST MODE

#### 1. How to enter

While holding the magazine EJECT switch, reset the unit and keep on holding the EJECT switch for more second to enter the E-88 mode.

(NOTE) In the E-88 mode, the initial position detection operation at the time of reset start is not performed.

### 2. Manual operation functions

The E-88 display appears when the H/U is set to the changer mode. In this condition, the changer mechanism can be operated manually using the Track search UP/DOWN and Disc search UP/DOWN keys.

Track search UP key:

Operates the Spindle/Loading motor in the direction for pulling the disc tray into the mechanism deck (disc loading direction).

#### Track search DOWN key:

Operates the Spindle/Loading motor in the direction for returning the disc tray into the magazine (disc ejection direction).

Disc search UP key:

Operates the ELV motor in the direction for moving the mechanism deck upward.

### Disc search DOWN key:

Operates the ELV motor in the direction for moving the mechanism deck downward.

### POSITION ADJUSTMENT

### 1. LPS initial position adjustment procedure

Connect the changer to the H/U. While holding the magazine EJECT key of the changer, press the RESET key of the H/U and, in about 1 second, release the magazine EJECT key. Press the CD key of the H/U to enter the E-88 mode. Move the mechanism deck to around the 1st stage by pressing the DISC— or DISC+ key. Insert the adjustment tool into the tool hole on the changer mechanism. Then press the DISC+ key to move the mechanism deck until the mechanism's slider hits the adjustment tool. When the motor locks (stops) press the REPEAT key of the H/U.

When the REPEAT key is pressed, the mechanism moves automatically to the 1st stage and the initial position adjustment completes. (The data is written in the EEPROM at this time)

### 3. Position adjustment funcion

This function writes the mechanism position adjustment values in the EEPROM in the E-88 mode.

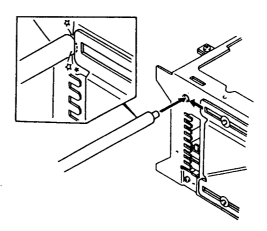
[Adjustment procedure]

- With the mechanism in the magazine ejection condition, move the mechanism manually up and down to set the mechanism to the reference position.
- Pressing the REP key of the H/U starts the judgment of the mechanism position and the distinction whether the changer is a 6-disc or 10-disc changer.
  - If the mechanism position is extremely deviated from the reference position, the processing is aborted immediately.
- The offset from the reference position is calculated and the 6/10 data and offset values are written in the EEPROM.
- Data is read from the EEPROM to judge whether it has been written normally.
  - When it is judged that the write operation has completed normally, the mechanism deck moves to the magazine ejection standby position.

When it is judged that the write operation was abnormal, the mechanism performs no operation.

(NOTE) Mechanism reference position

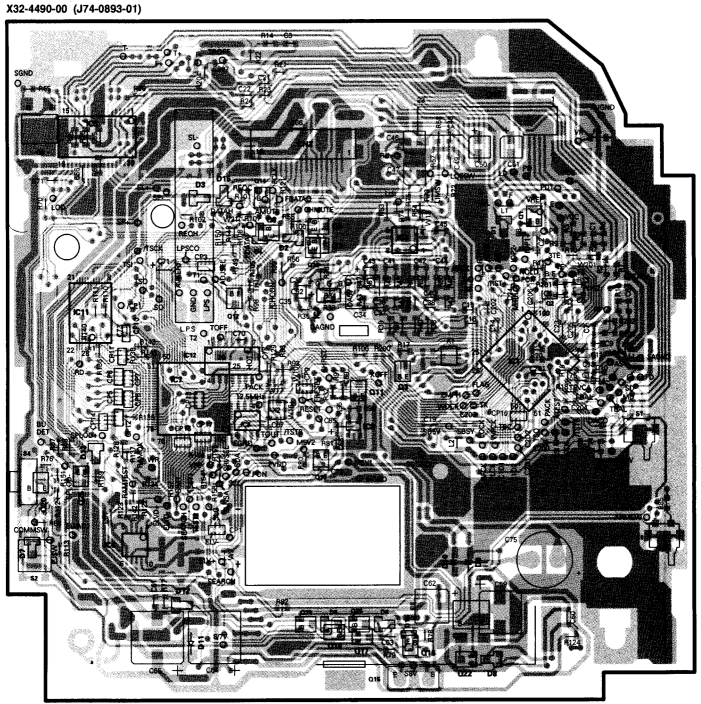
6 disc mechanism : 3rd stage 10 disc mechanism : 6th stage



ADJUSTMENT TOOL: W05-0635-00

### PC BOARD (Component side view)

### CD PLAYER UNIT (X32-4610-00)/(X32-4490-XX)



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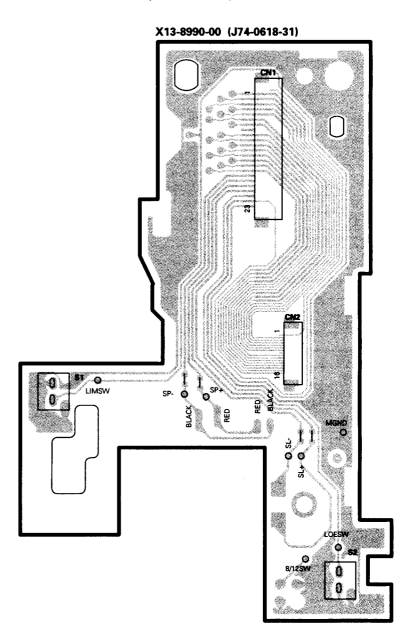
### **SUB-CIRCUIT UNIT (X13-8990-00)**

### CD PLAYER UNIT (X32-4490-00)

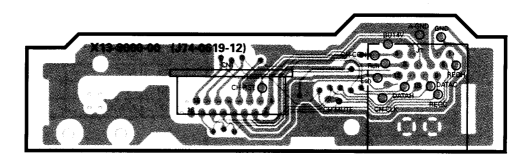
Ref	.No	Address
IC	Q	
1		4E
3		3D
4		4C
5		3B
6		5B
7		4B
8		4C
9		5C
11		4B
12		4C
	1	3E
	2	4E
	3	4D
	6	3C
	7	3C
	8	3C
	9	2A
	10	5C
	11	4C
	12	4C
	13	3C
	14	3C
	15	6D
	16	6D
	17	6C
	18	6C
	20	5A
	21	6D
	22	6D
	25	5B

26

6C

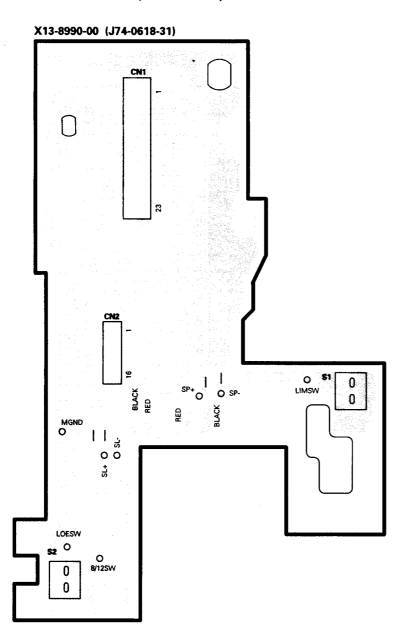


### **SUB-CIRCUIT UNIT (X13-9000-00)**



### PC BOARD (Foil side view)

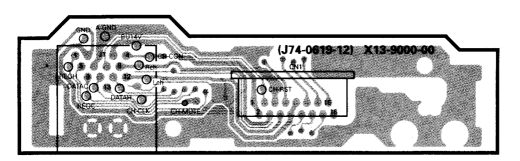
**SUB-CIRCUIT UNIT (X13-8990-00)** 



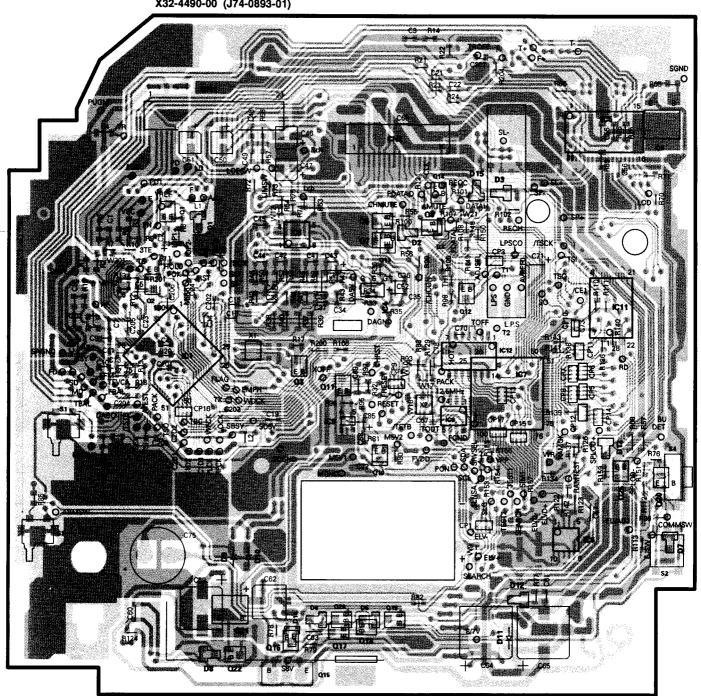
CD PLAYER UNIT (X32-4490-00)

Ref	.No	Address
IC	Q	
1		4Q
3		3Q
4		4R
5		38
6		58
7		48
8		4R
9		5R
11		4T
12		4S
	1	3Q
	2	4P
	3	4Q
	6	зR
	7	3R
	8	3R
	9	2T
	10	5R
	11	4R
	12	48
	13	3R
	14	3R
	15	6Q
	16	6Q
	17	6R
	18	6R
	20	5T
	21	6Q
	22	6Q
	25	5T
	26	6R

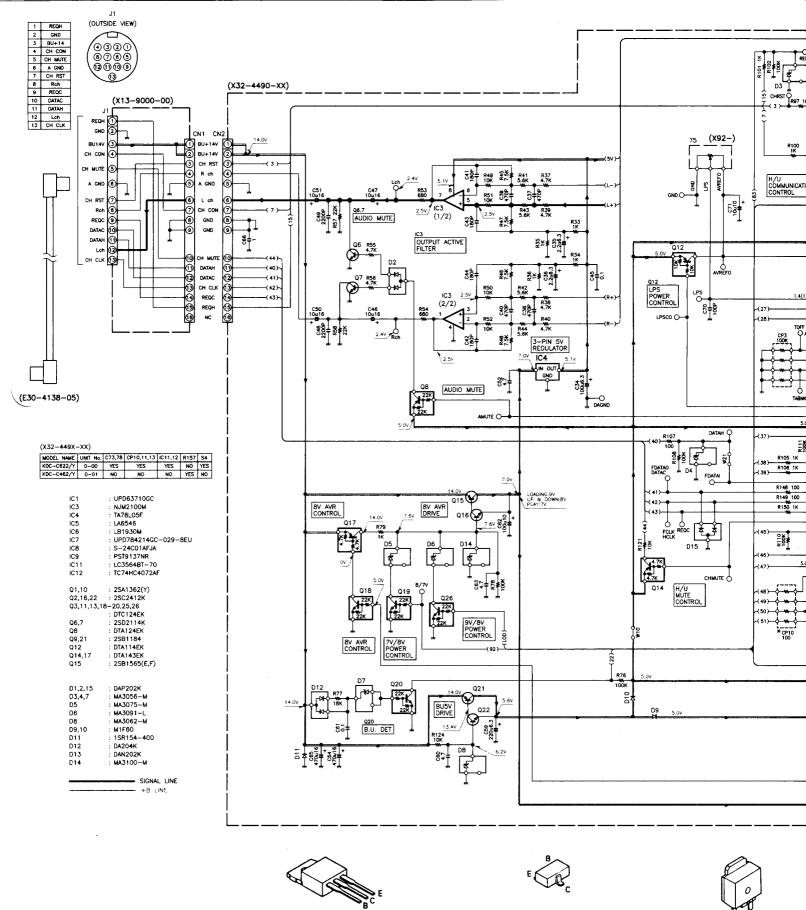
**SUB-CIRCUIT UNIT (X13-9000-00)** 



X32-4490-00 (J74-0893-01)



Refer to the schematic diagram for the values of resistors and capacitors.



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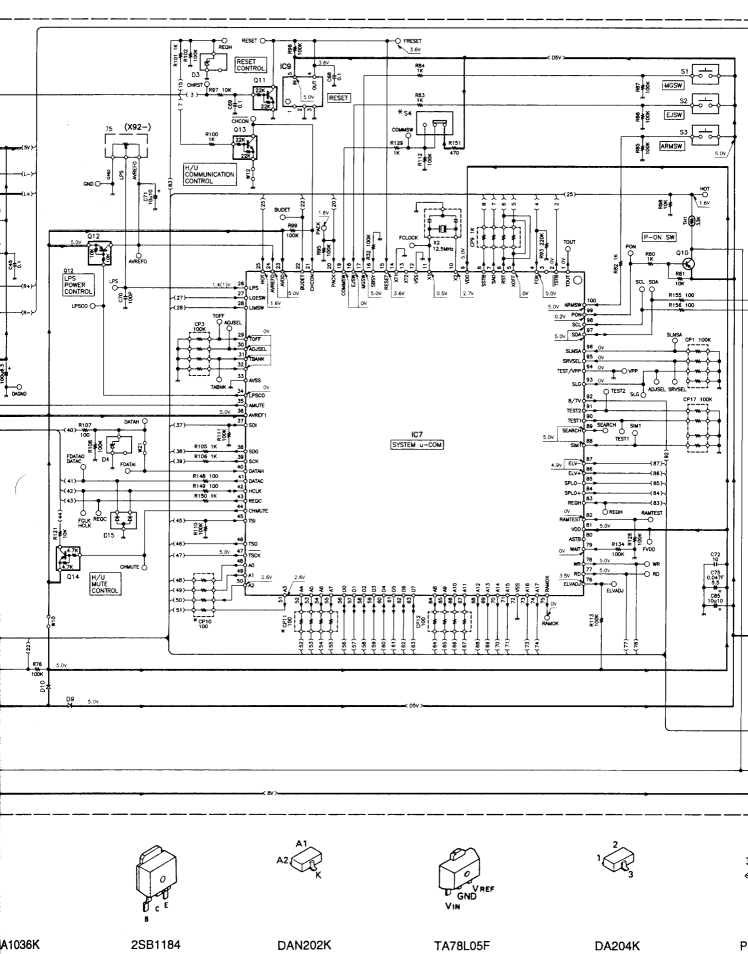
2SB1565

2SA1036K DTA114EK DTA124EK 2SA1362

2SC2412K DTA143EK DTC124EK 2SD2114K



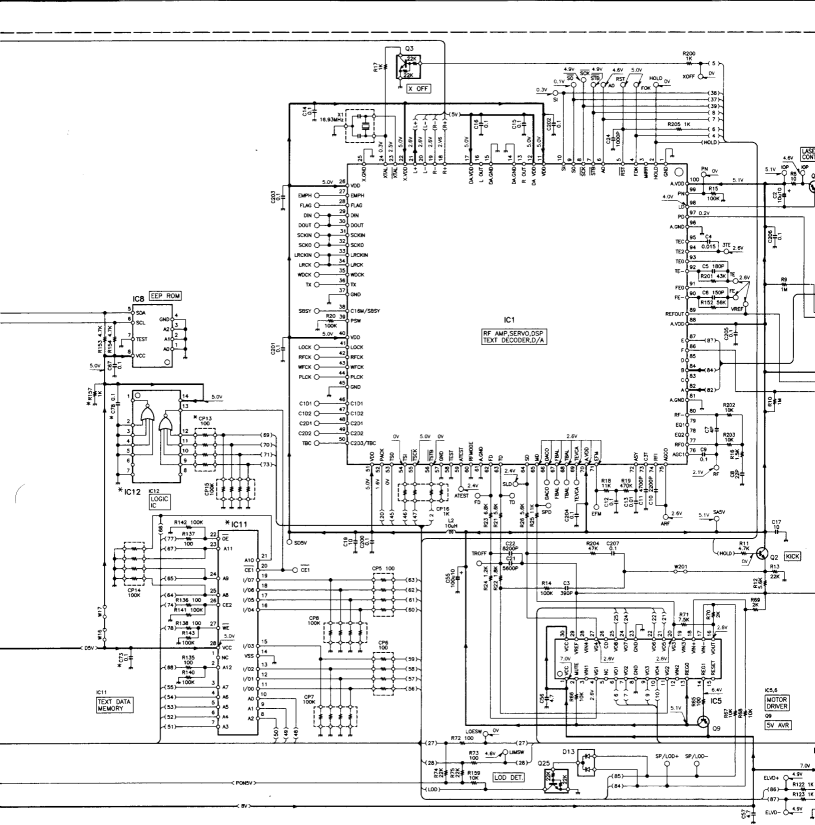
2SB1184



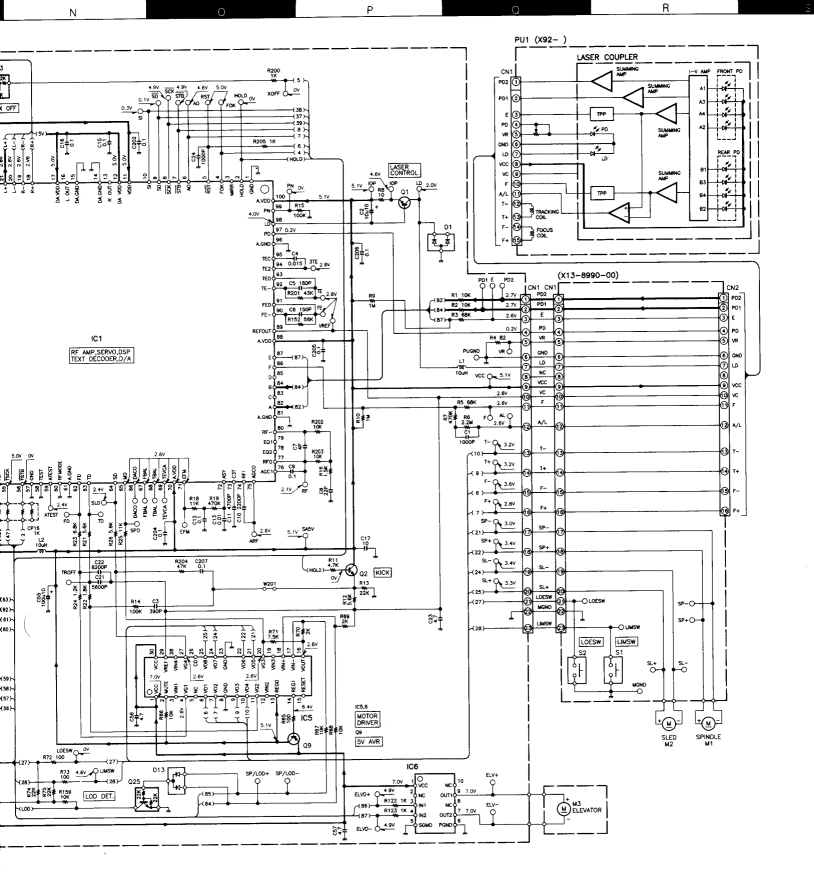
G

A1362 C2412K D2114K

Ε



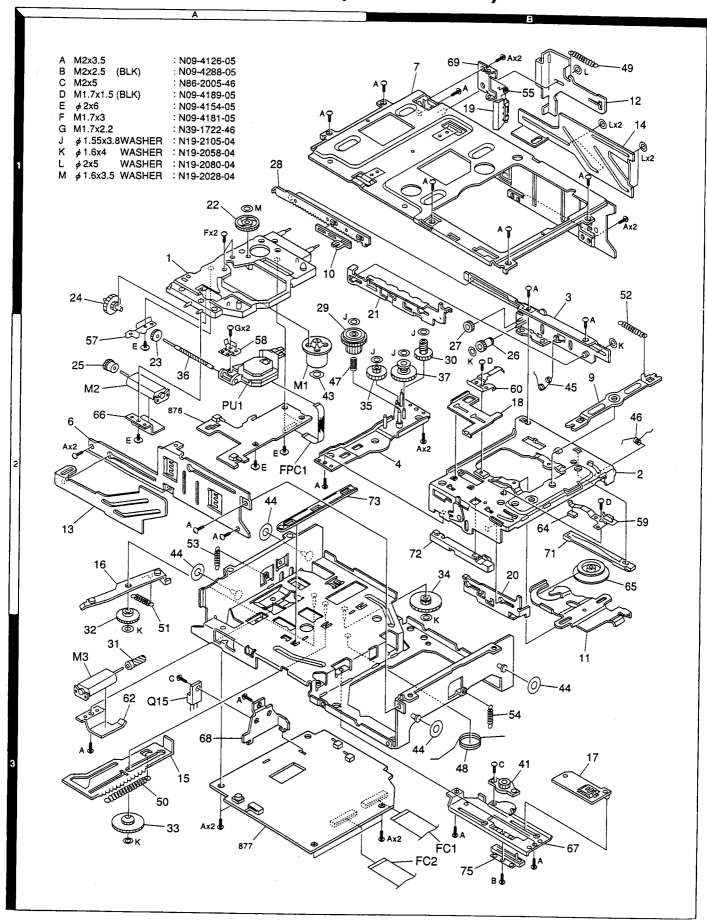




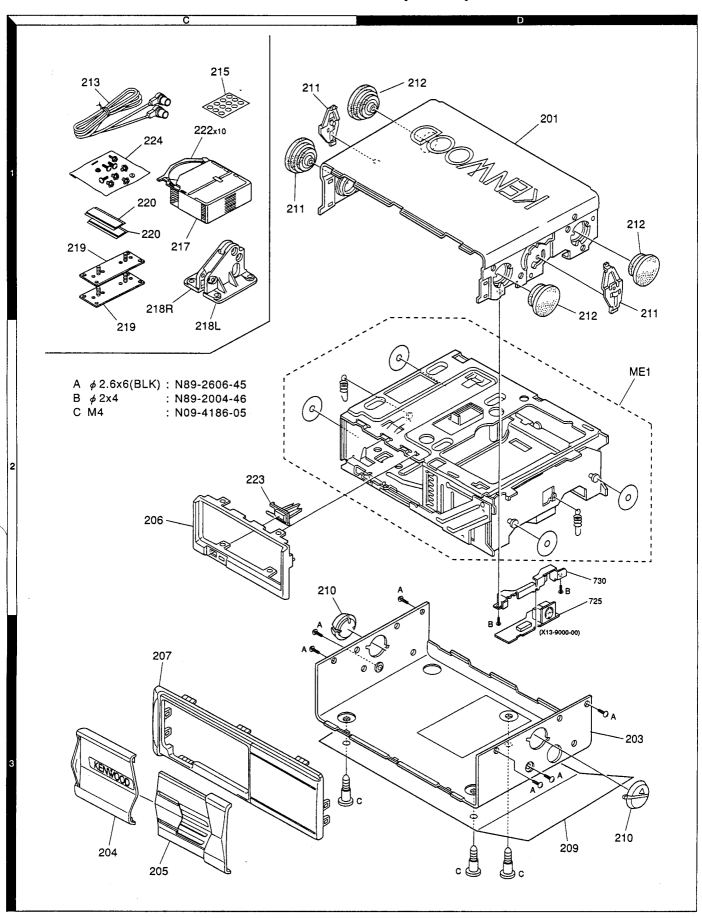
DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.



# KDC-C462/Y, C662/Y EXPLODED VIEW (MECHANISM)



### KDC-C462/Y, C662/Y EXPLODED VIEW (UNIT)



### KDC-C462/Y, C662/Y **PARTS LIST**

#### \* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

CD PLAYER UNIT (X32-4490-XX)

Desti-

nation

Ref.No.	A	N 0 W	Parts No.	Description	Desti- nation	Ref.No.	A d	e	Parts No.	CD PLAYER UN  Description
D1 ,2 D3 ,4 D5 D6	u	11	DAP202K MA3056-M MA3075-M MA3091-L	DIODE ZENER DIODE ZENER DIODE ZENER DIODE		14 15 16 17	1B 3A 2A 3B		D10-4035-23 D10-4026-03 D10-4027-04 D10-4029-04	SLIDER LEVER LEVER ASSY SLIDER ASSY
07 08 09 ,10 011 012			MA3056-M MA3062-M M1F60 1SR154-400 DA204K	ZENER DIODE ZENER DIODE DIODE DIODE DIODE		18 19 20 21 22 23	1B 2B 1B 1A 2A		D10-4032-13 D10-4138-03 D12-0618-13 D12-0619-33 D13-1251-14 D13-1252-04	SLIDER LEVER CAM CAM GEAR GEAR
D13 D14 D15 IC1 IC3			DAP202K	DIODE ZENER DIODE DIODE MOS-IC MOS-IC		24 25 26 27 28	1A 2A 2B 1B		D13-1253-04 D13-1254-04 D13-1255-14 D13-1256-04 D13-1257-14	GEAR GEAR GEAR GEAR GEAR ASSY
IC4 IC5 IC6 IC7 IC8				IC(VOLTAGE REGULATOR/ +5V) ANALOGUE IC ANALOGUE IC MI-COM IC MEMORY IC	KME E1	29 30 31 32 33	2A 2B 3A 3A 3A	] ] ] [	D13-1259-04 D13-1262-34 D13-1263-04 D13-1264-04 D13-1265-04	GEAR GEAR WORM GEAR GEAR
IC9 IC11 IC12 Q1 Q2			25C2412K	ANALOGUE IC MEMORY IC MOS-IC TRANSISTOR TRANSISTOR		34 35 36 37 41	3B 2B 2A 2B 3B		D13-1266-04 D13-1338-04 D19-0614-24 D19-0615-14 D39-0225-05	GEAR GEAR LEAD SCREW CLUTCH ASSY DAMPER
Q3 Q6 ,7 Q8 Q9 Q10			DTC124EK 2SD2114K DTA124EK 2SB1184 2SA1362(Y)	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR		FC1 FC2 43	3B 3B 2A	E	E39-0172-15 E39-0173-15 F09-1220-04	FLAT CABLE FLAT CABLE SHEET
Q11 Q12 Q13 Q14 Q16			DTC124EK DTA143EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		44 45 46 47 48	3B 2B 2B 2A 3B		F09-1245-04 G01-2778-04 G01-2779-04 G01-2781-04 G01-2782-14	SHEET TORSION COIL SPRING TORSION COIL SPRING COMPRESSION SPRING TORSION COIL SPRING
Q17 Q18 -20 Q21 Q22 Q25 ,26			DTA143EK DTC124EK 2SB1184 2SC2412K DTC124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		50 51 52 53 54	3A 3A 1B 2A 3B		G01-2783-14 G01-2784-04 G01-2785-04 G01-2789-14 G01-2810-04 G01-2809-14	EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING
TH1	M		NTH5G40B333K01 CHANISM	THERMISTOR ASSY (X92-3410-XX)	1	55	1B	- 1	GO1-2814-24	TORSION COIL SPRING
1 2 3 4	1 A 2 B 1 B 2 B		A10-4229-63 A10-4231-22 A10-4233-43 A10-4235-84	CHASSIS ASSY CHASSIS CALKING ASSY CHASSIS CALKING ASSY CHASSIS CALKING ASSY		57 58 59 60	2A 2A 2B 2B	0	G02-1235-24 G02-1256-14 G02-1237-13 G02-1238-34	FLAT SPRING FLAT SPRING FLAT SPRING FLAT SPRING
5 6	3B 2A	.	A10-4248-32 A10-4247-12	CHASSIS CALKING ASSY CHASSIS		62 64	3A 2B		G02-1240-04 G10-1023-04	FLAT SPRING FELT
7 9 10 11	18 28 18 28		A10-4249-42 D10-4018-23 D10-4019-13 D10-4020-33	CHASSIS CALKING ASSY ARM LEVER LEVER		65 66 67 68 69	2B 2A 3B 3A 1B	j	J11-0614-03 J21-7695-04 J21-7696-23 J21-7698-04 J21-7767-13	CLAMPER MOUNTING HARDWARE MOUNTING HARDWARE MOUNTING HARDWARE MOUNTING HARDWARE
12 13	1B 2A		D10-4036-34 D10-4037-04	ARM SLIDER ASSY		71	2В	J	J90-0777-13	GUIDE

K: USA M: Other Areas

E: Europe

E1: KDC-C662Y

K, M, E: KDC-C662 E2: KDC-C462Y E4: KDC-C462

### **PARTS LIST**

\* New Parts

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Ref.No.	A d	е	Parts No.	Description	Desti- nation
				C462/Y,C662/Y	
201 203 204 205 206			A01-2654-01 A10-4367-01 A21-3531-02 A21-3533-02 A22-2239-12	METALLIC CABINET CHASSIS DRESSING PANEL DRESSING PANEL SUB PANEL	
207 207	3C 3C		A64-1603-01 A64-1736-01	PANEL Panel	KME E1 E2 E4
209 - - -	30		858-1275-04 B46-0100-50 B46-0172-13 B46-0182-14 B58-1236-04	CAUTION CARD WARRANTY CARD QUESTIONAIRE CARD ID CARD CAUTION CARD (CORD)	K E1E2
- - -		* * *	B64-1373-00 B64-1376-00 B64-1379-00 B64-1380-00 B64-1381-00	INSTRUCTION MANUAL(E,F,S,P) INSTRUCTION MANUAL(E,T) INSTRUCTION MANUAL(E,R,O) INSTRUCTION MANUAL(Z,H,C) INSTRACTION MANUAL(E,F,S,P)	K M E1E2 E1E2 E E4
- 210 211 212	3D 1C 1D		B64-1382-00 D10-4204-03 D10-4033-14 D39-0226-03	INSTRACTION MANUAL(G,D,I) ARM LEVER DAMPER	E E4
213	1C		E30-4138-05	CORD WITH PLUG	
215	10		F19-1303-04	BLIND PLATE	
- - -		*	H02-0813-13 H10-4554-12 H25-0337-04 H25-1115-04 H54-1402-04	INNER CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (180X300X0.03) PROTECTION BAG ITEM CARTON CASE	км
- - -		*	H54-1406-04 H54-1407-04 H54-1409-04 H54-1410-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	E E4 E1 E2
217 218L 218R 219 220	1C 1C 1C 1C		J19-4687-32 J19-4713-13 J19-4715-13 J21-7618-14 J69-0506-04	HOLDER ASSY BRACKET BRACKET MOUNTING HARDWARE ASSY ADHESIVE TAPE	M
222	10		J99-0604-21	TRAY	
223	2C		K24-1792-04	KNOB	
224 224 A B C	1C 1C 3D 2D 3D		N99-1628-15 N99-1645-15 N89-2606-45 N89-2004-46 N09-4186-05	SCREW SET SCREW SET BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW STEPPED SCREW	M KEE1E2
ME1 ME1	20 20 20	*	X92-3410-00 X92-3410-01	MECHANISM ASSY MECHANISM ASSY	KME E1 E2 E4

Ref.No.	A d	8 8		Description	Desti- nation					
	Sl	JE	3 CIRCUIT	UNIT (X13-8900-00)						
CN1	N1 E40-9487-05 FLAT CABLE CONNECTOR									
CN2			E40-9536-05	FLAT CABLE CONNECTOR						
S1 ,2	L		574-0811-05	MICRO SWITCH						
SUB CIRCUIT UNIT (X13-9000-00)										
CN1 E40-9555-05 FLAT CABLE CONNECTOR J1 E56-0825-05 CYLINDRICAL RECEPTACLE										
CD PL	A.	ΥI	ER UNIT (X	32-4490-XX)(X32-461	10-XX)					
C1 C2 C3 C4 C5			CK73FB1H102K C92-0628-05 CC73FCH1H391J CK73FB1H153KTA CC73FCH1H181J	CHIP C 0.015UF K						
C6 C7 C8 C9 C10			CC73FCH1H151J CC73FCH1H040C CC73FCH1H220J CK73FB1C104K CK73FB1H222K	CHIP C 150PF J CHIP C 4.0PF C CHIP C 22PF J CHIP C 0.10UF K CHIP C 2200PF K						
C11 C12 C13 C14 -16 C17			CK73FB1H472K CK73FB1C104K CK73FB1H103K CK73FB1C104K CK73EB0J106K	CHIP C 4700PF K CHIP C 0.10UF K CHIP C 0.010UF K CHIP C 0.10UF K CHIP C 10UF K						
C19 C21 C22 C23 C24			CK73EB0J106K CK73FB1H562K CK73FB1H822K CK73EB1A475K CK73FB1H102K	CHIP C 10UF K CHIP C 5600PF K CHIP C 8200PF K CHIP C 4.7UF K CHIP C 1000PF K						
C34 C35 ,36 C37 -40 C41 -44 C45			C92-1390-05 C92-0005-05 CK73FB1H471K CC73FCH1H181J CK73FB1C104K	ELECTRO 100UF 6.3WV CHIP-TAN 2.2UF 6.3WV CHIP C 470PF K CHIP C 180PF J CHIP C 0.10UF K						
C46 ,47 C48 ,49 C50 ,51 C52 C55			C92-1393-05 CK73FB1H222K C92-1393-05 CK73EB1A475K C92-0628-05	ELECTRO						
C56 ,57 C59 C60 C61 C62			CK73EB1A475K C92-1391-05 CK73EB1A475K CK73FB1C104K C92-1392-05	CHIP C 4.7UF K ELECTRO 220UF 6.3WV CHIP C 4.7UF K CHIP C 0.10UF K ELECTRO 100UF 10WV						
C63 C64,65 C66 C67-69 C70			CK73EB1A475K C92-1388-05 CK73EB1C105K CK73FB1C104K CC73FCH1H101J	CHIP C 4.7UF K ELECTRO 470UF 16WV CHIP C 1.0UF K CHIP C 0.10UF K CHIP C 100PF J						
C71 C72 C73			C92-0628-05 CK73EB0J106K CK73FB1C104K	CHIP-TAN 10UF 10WV CHIP C 10UF K CHIP C 0.10UF K	KME E1					

K: USA M: Other Areas E: Europe

K, M, E: KDC-C662 E2: KDC-C462Y E1: KDC-C662Y

E4: KDC-C462

### \* New Parts

### **PARTS LIST**

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CD PLAYER UNIT (X32-4490-XX)

Ref.No.	A d d	е	Parts No.	De	escription		Desti- nation	Ref.No.	A d	е	Parts No.	T T	Description			Desti-
C75 C78 C85 C200-207	u		C90-2945-05 CK73FB1C104K C92-0628-05 CK73FB1C104K	ELECTRO CHIP C CHIP-TAN CHIP C	0.047F 0.10UF 10UF 0.10UF	5.5WV K 10WV K	KME E1	R69 R70 R71 R72 ,73	đ		RK73EB2B202J RK73FB2A202J RK73FB2A752J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R	2.0K 2.0K 7.5K 100	J J J	1/8W 1/10W 1/10W 1/10W	
CN1 CN2			E40-9338-05 E40-9404-05	FLAT CABLE C	ONNECTOR			R74 ,75 R76 R77			RK73FB2A223J RK73FB2A104J RK73FB2A183J	CHIP R CHIP R CHIP R	22K 100K 18K	J J J	1/10W 1/10W 1/10W	
L1 ,2 X1 X2			L40-1001-78 L78-0596-05 L78-0568-05	SMALL FIXED RESONATOR RESONATOR	INDUCTOR	100H)		R78 R79 ,80		I	RK73FB2A104J RK73FB2A102J	CHIP R	100K 1.0K	J J	1/10W 1/10W	
CP1 CP3 CP5 ,6 CP7 ,8 CP9			R90-0720-05 R90-0720-05 R90-1014-05 R90-0720-05 R90-0724-05	MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP	100K X4 100K X4 100 X4 100K X4 1K X4			R81 R82 R83 R84 R85 -87		 	RK73FB2A103J RK73FB2A102J RK73EB2B102J RK73FB2A102J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 1.0K 1.0K 1.0K 100K	J J	1/10W 1/10W 1/8W 1/10W 1/10W	
CP10-13 CP12 CP14,15 CP16 CP17			R90-1014-05 R90-1014-05 R90-0720-05 R90-0724-05 R90-0720-05	MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP	100 X4 100 X4 100K X4 1K X4 100K X4		KME E1 E2 E4	R93 R95 R96 R97,98		F	RK73EB2B224J RK73EB2B104J RK73FB2A104J RK73FB2A103J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	220K 100K 100K 10K 10K	J J J J	1/8W 1/8W 1/10W 1/10W 1/10W	
R1 ,2 R3 R4 R5 R6			RK73FB2A103J RK73FB2A683J RK73EB2B820J RK73FB2A683J RK73FB2A225J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 68K 82 68K 2.2M	J 1/10W J 1/10W J 1/8W J 1/10W J 1/10W		R100,101 R102 R105,106 R107 R108		F	RK73FB2A102J RK73FB2A104J RK73FB2A102J RK73FB2A101J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 100K 1.0K 100 100K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R7 R8 R9 ,10 R11 R12			RK73FB2A474J RK73EB2B100J RK73FB2A105J RK73FB2A472J RK73FB2A562J	CHIP R CHIP R CHIP R	470K	J 1/10W J 1/8W J 1/10W J 1/10W J 1/10W		R110-113 R121 R122,123 R124 R126		R	RK73FB2A104J RK73FB2A103J RK73EB2B102J RK73FB2A103J RK73EB2B104J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 10K 1.0K 10K 10K	] ] ] ]	1/10W 1/10W 1/8W 1/10W 1/8W	
R13 R14 ,15 R16 R17 R18			RK73FB2A223J RK73FB2A104J RK73FB2A152J RK73FB2A102J RK73FB2A113J	CHIP R CHIP R CHIP R	22K 100K 1.5K 1.0K 11K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		R129 R134 R135-138 R140-143 R148,149		R R	RK73EB2B102J RK73FB2A104J RK73FB2A101J RK73FB2A104J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 100K 100 100K 100	] ] ] ] ]	1/8W 1/10W 1/10W 1/10W 1/10W	
R19 R20 R21 R22 R23			RK73FB2A104J RK73FB2A562J	CHIP R CHIP R CHIP R	100K 5.6K 1.8K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		R150 R151 R152 R153,154 R155,156		R R	RK73FB2A102J RK73FB2A471J RK73FB2A563J RK73FB2A472J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R	1.0K 470 56K 4.7K 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	E2 E4
R24 R25 R26 R32 R33 -36			RK73FB2A122J RK73EB2B113J RK73EB2B562J RK73FB2A104J RK73FB2A102J	CHIP R CHIP R CHIP R	11K 5.6K 100K	J 1/10W J 1/8W J 1/8W J 1/10W J 1/10W		R157 R159 R200 R201 R202,203		R R R	K73FB2A102J K73FB2A103J K73EB2B102J K73FB2A433J K73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 10K 1.0K 43K 10K	J J J	1/10W 1/10W 1/8W 1/10W 1/10W	
R37 -40 R41 -44 R45 -48 R49 -52 R53 ,54			RK73EB2B472J RK73FB2A562J RK73FB2A752J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R	4.7K 5.6K 7.5K 10K	J 1/8W J 1/10W J 1/10W J 1/10W J 1/8W		R204 W9 ,10 W12 W16 ,17 W21		R R R	K73FB2A473J 92-2053-05 92-2053-05 92-2053-05 92-2052-05	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 0 0 0 0	J J J	1/10W 1/8W 1/8W 1/8W 1/10W	
R55 ,56 R57 ,58 R65 R66 R67 ,68			RK73FB2A472J RK73FB2A223J RK73FB2A101J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R	4.7K 22K 100 10K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/8W		W201 S1 S2 S3 S4		SSS	70-0838-05 68-0823-05	CHIP R PUSH SWITCH TACT SWITCH PUSH SWITCH SLIDE SWITCH	0	J	1/8W	

K: USA M: Other Areas

E: Europe

K, M, E: KDC-C662 E2: KDC-C462Y E1: KDC-C662Y

E4: KDC-C462

\* New Parts

### **PARTS LIST**

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

MECHANISM ASSY (X92-3410-XX)

Teile ohne Parts No. werden nicht geliefert.									<del></del>	MECHANISM ASSY (X92	2-34 10-77	
Ref.No.	A d	е	Parts No.	Description	Desti- nation	Ref.i	No.	A d	9 W	Parts No.	Description	Desti- nation
73	28 28 2A		J90-0759-03 J90-0760-03 J84-0063-15	GUIDE RAIL FLEXIBLE PRINTED WIRING BOARD								
A B C D E	1B 3B 3A 2B 2A		N09-4126-05 N09-4288-05 N86-2005-46 N09-4189-05 N09-4154-05	MACHINE SCREW (2X3.5) TAPTITE SCREW (2X2.5) BINDING HEAD TAPTITE SCREW TAPTITE SCREW (1.7X1.5) TAPTITE SCREW								
F G	1 A 1 A 2 B		N39-1722-46	MACHINE SCREW (M1.7X3) PAN HEAD MACHIN SCREW FLAT WASHER								
M	1B 1A 2B		N19-2028-04	FLAT WASHER FLAT WASHER FLAT WASHER								
75	3В		R33-0201-05	SLIDE TYPE VARIABLE RESISTOR								
M2,3	2A 3A 2A		T42-0788-05	MOTOR ASSY DC MOTOR OPTICAL PICKUP HEAD								
Q15	3A		2SB1565(E,F)	TRANSISTOR						!		
)												
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							İ					
!							į					
:												

K: USA M: Other Areas

E: Europe

K, M, E: KDC-C662 E2: KDC-C462Y E1: KDC-C662Y

### **PARTS LIST**

**CAPACITORS** 

 $\frac{CC}{1}$   $\frac{45}{2}$   $\frac{TH}{3}$   $\frac{1H}{4}$   $\frac{220}{5}$   $\frac{J}{6}$ 

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

5 = Value

3 = Temp. coefficient

6 = Tolerance



#### · Capacitor value

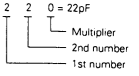
010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$ 

 $103 = 0.01 \mu F$ 



· Temperature coefficient

1st Word	С	L	Р	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	Н	J	K	L	
ppm/°C	±30	±60	±120	±250	±500	
Evample : CC45TH = 470 + 60nom 8C						

· Tolerance (More than 10pF)

Code	С	D	G	j	Κ	М	Х	Z	Р	No code	
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10μF - 10 ~ +50	
							-20	-20	-0	Less than 4.7μF –10 ~ +75	

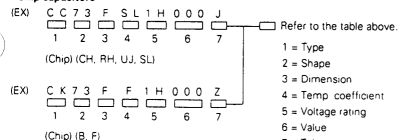
#### (Less than 10pF)

Code	В	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

· Voltage rating

2nd word	Α	В	С	D	ε	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	_
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	_
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

#### · Chip capacitors



#### Dimension (Chip capacitors)

	-apacito.s,	_	
Dimension code	L	W	Т
Empty	$5.6 \pm 0.5$	$5.0 \pm 0.5$	Less than 2.0
Α	4.5 ± 0.5	$3.2 \pm 0.4$	Less than 2.0
В	4.5 ± 0.5	$2.0 \pm 0.3$	Less than 2.0
С	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	$3.2 \pm 0.4$	$2.5 \pm 0.3$	Less than 1.5
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	$2.0 \pm 0.3$	1.25 ± 0.2	Less than 1.25
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0

#### **RESISTORS**

### · Chip resistor (Carbon)



### Carbon resistor (Normal type)

(EX)	R D	1 4	В	В	2 C	000	_
	1	2	3	4	5	6	7

1 = Type

5 = Rating wattage

7 = Tolerance

2 = Shape

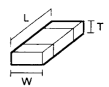
6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

#### Dimension



#### Dimension (Chip resistor)

Dimension code	L	W	T
E	$3.2 \pm 0.2$	1.6 ± 0.2	1.0
F	$2.0 \pm 0.3$	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

### Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
28	1/8W	2H	1/2W		

## KDC-C462/Y, C662/Y SPECIFICATIONS

CD section	
Laser Diode	GaAlAs (λ=780 nm)
Digital Filter (D/A)	8 Times Over Sampling
D/A Converter	1 Bit
Spindle Speed Wow & Flutter	500~200 rpm (CLV) Below Measurable Limit
Frequency Response	5Hz~20kHz (±1 dB)
Total Harmonic Distortion	0.005% (1kHz)
S/N Ratio (dB)	94dB
Dynamic Range	94dB
Channel Separation	85dB
General	4.4.4.4.4.4.0.1
Operating Voltage	14.4V (11~16V allowable)
Current Consumption	0.8A at rated power
Installation Size (W × H × D)	250 × 64 × 176mm
(( , , , , , , , , , , , , , , , , , ,	$(9-13/16 \times 2-1/2 \times 6-15/16 \text{ in.})$
Weight	1.8kg (4.0 LBS)
Notes	
Note: KENWOOD follows a pollicy continuous adva	ancements in development
For this reason specifications may be change	
. d. a op oblineations may be online	

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